

NOVEL PROCOAGULANT PROTEINS

Abstract of the Disclosure

Novel procoagulant proteins are disclosed which comprise the amino acid sequence: $\int \int$

TI A-X-B

wherein region A represents the polypeptide sequence Ala-20
through Arg-759 substantially as shown in Table 1; region B
represents the polypeptide sequence Ser-1709 through Tyr-2351
substantially as shown in Table 1; and region X represents a
polypeptide sequence comprising up to 949 amino acids substantially duplicative of sequences of amino acids within the
sequence Ser-760 through Arg-1708 of Table 1, wherein the
amino terminus of X is covalently bonded through a peptide bond
designated "-" to the carboxy terminus of A, and the carboxy
terminus of X is likewise bonded to the amino terminus of B.
Methods of making such proteins and their use in pharmaceutical
preparations is also disclosed.

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